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Inventor Information for 10/619380

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US	US-	20051229	Mobile medical	600/407		Perkins,
20050288571	PGPUB		workstation			David G. et
A1						al.
US	US-	20051117	ULTRA-BROADBAND	324/754	-	Capps,
20050253603	PGPUB		DIFFERENTIAL			Charles P.
A1			VOLTAGE PROBES			et al.
US	US-	20050922	Apparatus for and method	435/7.92	435/287.2	Straus,
20050208606	PGPUB		of detecting the presence of			David C. et
A1			an airborne mycotoxin in			al.
		<u> </u>	an enclosure			
US	US-	20050421	Switch assembly for	374/208		Wawro,
20050083994	PGPUB		thermometry apparatus			Thaddeus J.
A1						et al.
US	US-	20050210	Motion management in a	600/490	·	Whitaker,
20050033188	PGPUB		fast blood pressure			Ty et al.
A1			measurement device			
US	US-	20040415	Sealed probe chamber for	374/163		Knieriem,
20040071188	PGPUB		thermometry apparatus			Alan S. et
A1						al.
US	US-	20030925	Security bar transfer	160/32		Cohen-
20030178152	PGPUB		mechanism assembly			Ravid,
A1			•			Moshe et
						al.
US	US-	20030306	Method for controlling an	165/249		Rayburn,
20030042015	PGPUB		economizer			Ronald
A1						Richard et
						al.
US	US-	20030130	Security bar assembly	160/32		Cohen-
20030019587	PGPUB					Ravid,
Al						Moshe et
				1.6011.00		al.
US	US-	20020328	Security barrier endless	160/188		Cohen-
20020036068	PGPUB		drive loop lock			Ravid,
Al						Moshe et
110 001 000	7.10D.4.0D	20060201	T.1.	224/554	204/140	al.
US 7015709	USPAT	20060321	Ultra-broadband	324/754	324/149;	Capps;
B2			differential voltage probes		324/158.1;	Charles P.
110 (00 (60	TTOD A D	20050502		160/22	324/72.5	et al.
US 6886620	USPAT	20050503	Security bar assembly	160/32	160/188	Cohen-
B2						Ravid;
						Moshe et
110 (0 (00)	TIOD 4 TO	20050222		160/22	1.60/100	al.
US 6868891	USPAT	20050322	Security bar transfer	160/32	160/188	Cohen-
B2			mechanism assembly			Ravid;
						Moshe et
					<u> </u>	al.

US 6827488 B2	USPAT	20041207	Sealed probe chamber for thermometry apparatus	374/209	206/443; 374/158; 600/549	Knieriem; Alan S. et al.
US 6640871 B2	UŞPAT	20031104	Security barrier endless drive loop lock	160/188	160/32	Cohen- Ravid; Moshe et al.
US D480977 S	USPAT	20031021	Thermometry probe	D10/60		Wawro; Thaddeus J. et al.
US 6634422 B2	USPAT	20031021	Method for controlling an economizer	165/250	165/217; 165/248; 236/49.3; 454/256	Rayburn; Ronald Richard et al.
US D460559 S	USPAT	20020716	Vital signs monitor	D24/186		Knieriem; Alan Scott et al.
US 6394167 B1	USPAT	20020528	Security bar assembly	160/32	160/188	Cohen- Ravid; Moshe et al.
US 6393431 B1	USPAT	20020521	Compact imaging instrument system	707/104.1	707/1; 707/10; 707/101	Salvati; Jon R. et al.
US 6298912 B1	USPAT	20011009	Method and system for controlling an economizer	165/249	165/217; 236/49.3; 454/256	Rayburn; Ronald Richard et al.
US 6106457 A	USPAT	20000822	Compact imaging instrument system	600/175	396/312; 396/532; 396/544; 600/109; 600/160; 600/172; 600/200	Perkins; David G. et al.
US 6095983 A	USPAT	20000801	Electro-pneumatic assembly for blood pressure cuff	600/485	606/202; D24/186	Wawro; Thaddeus J.
US D421123 S	USPAT	20000222	Speculum for otoscope	D24/137		Kugler; Andrew J. et al.
US 5556073 A	USPAT	19960917	Linear control valve	251/129.11	251/249.5; 251/263; 251/303; 600/498; 600/499;	Wawro; Thaddeus J. et al.

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US 5550627 A	USPAT	19960827	Exposure and pressure applicator device for printing an image	355/402	355/27; 355/406; 430/138	Dowler; James A. et al.
US 5337215 A	USPAT	19940809	Pivoting battery compartment and door	361/726	200/43.22; 361/610; 429/97	Sunderland; Richard A. et al.
US 5236004 A	USPAT	19930817	Ambulatory support device for a fluid delivery system	137/343	128/DIG.12; 137/355.28; 417/360; 604/151	Sunderland; Richard A. et al.
US 5190448 A	USPAT	19930302	Tube placement and retention member	417/477.13		Lane; John A. et al.
US 4998818 A	USPAT	19910312	Ophthalmoscope with linear polarizer	351/205	351/218	Kugler; Andrew J. et al.
US 4887154 A	USPAT	19891212	Lamp assembly and receptacle	348/68	362/294; 600/178	Wawro; Thaddeus J. et al.
US 4679405 A	USPAT	19870714	Molded drain connection with insert	62/285	285/239; 285/370; 285/397	Mitchell; Charles A. et al.
US 4474232 A	USPAT	19841002	Heat exchange unit for both vertical and horizontal applications	165/137	165/78; 62/288	Wright; Timothy A. et al.
US 4465499 A	USPAT	19840814	Assembly for securing filter channels to support structure in a casing such as the housing of an air handling unit and for selectively providing 'flanges for securing a duct to the casing	55/481	55/412; 55/467.1; 55/506; 55/508	Wawro; Thaddeus J. et al.
US 4410033 A	USPAT	19831018	Combination coupling retainer and support for a heat exchange unit	165/78	165/137; 165/178; 62/288; 62/298; 62/299; 62/326	Wawro; Thaddeus J. et al.

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